

BLACKBOX B50R

ELECTRONICS SET-UP SHEET

Voltage input:	2S - 6S LiPo
On resistance (Ω)	0.36
Continuous current (A)	150
Dimensions (mm)	56 x 46 x 37
Weight w/o wires & fan (g)	131
Motor limit	4S - 3000KV, 6S - 2400KV
BEC	6.0 - 7.4V / 5A

DRIVER: Jackson Brunson

EVENT: Southern Off-Road Series Finals

TRACK: Loganville RC Complex

DATE: 7/30 - 8/1

VEHICLE: RC8B3.2E

CONDITIONS: Medium sized, high grip, dry

BATTERY: Reedy 6100mAh 4s Square Pack

TEMP: --

ESC INFO

FIRMWARE: C468213
WIRE SIZE: Kit

BRAKE

1A DRAG BRAKE: 0%
1B BRAKE STRGTH: 70%
1C INIT BRAKE: Drag Brake
1D BRAKE FREQ: 6KHz
1E BRAKE PUNCH: Level 1

MOTOR POWER

4A TIMING LEVEL: Level 5

MISC CONTROL

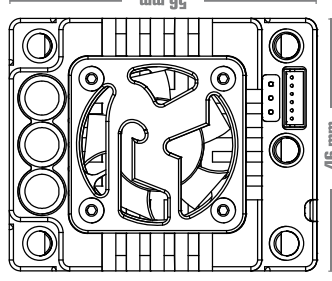
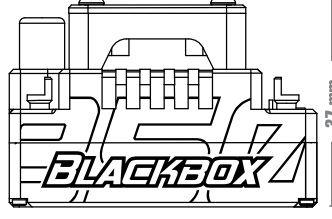
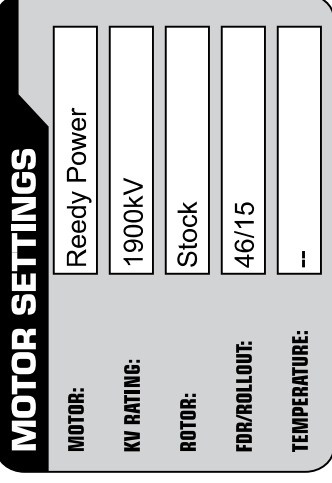
5A RUN MODE: F/B F/B/R
5B REVERSE PWR: 25% 50% 75% 100%
5C BATT CUTOFF: NONE 3.2V/CELL 3.4V/CELL
5D ESC TEMP CUT: OFF 212F/100C
5E MOT ROTATION: NORMAL REVERSE
5F BEC VOLTAGE: 6.0V 7.4V

MOTOR SETTINGS

MOTOR: Reedy Power
KV RATING: 1900KV
ROTOR: Stock
FDR/ROLLOUT: 46/15
TEMPERATURE: --

NOTES:

40mm Reedy Power Aluminum Fan



THROTTLE

3A PUNCH CTRL: Level 2
3B DRIVE FREQ: 12KHz
3C DEAD BAND: 6%

RADIO SETTINGS

THROTTLE EPA: 100
BRAKE EPA: 95
THROTTLE EXPO: --
BRAKE EXPO: --



twitter.com/ReedyPower



instagram.com/ReedyPower

www.ReedyPower.com



www.facebook.com/ReedyPower

